Name : **xxxxxxxxxxxxxx**

Email.id : **xxxxxxxxxx @gmail.com**

Mobile : **+91 xxxxxxxxxx**

|  |
| --- |
| OBJECTIVE |

To have an exposure to competitive environment and challenging responsibilities in Advanced Technologies, where my knowledge can be shared, very much enriched and to further enhance my technical knowledge as DevOps Engineer with learning skills and highly positive attitude for contribution to Organizational Development

|  |
| --- |
| PROFILE SUMMARY |

* Linux system Associate and Associate DevOps Engineer in the field of Software
* Configuration Management, Build and release, DevOps, Linux environment.
* Install, Upgrade Packages in RHEL 7 using YUM and RPM
* Manage Services in RHEL 7
* Experience with Amazon Web services Creating, configuring and Managing EC2, S3, VPC,
* IAM, ROUTE 53 services across AWS Zone.
* Ability to create project in GIT, set configuration for GIT, setting GIT environment variables.
* Hands on experience with Version Control System-GIT
* Working knowledge on VCS Remote Repository GITHUB
* Experienced in using Continuous Integration tools like JENKINS
* Set up build jobs and configure build jobs in JENKINS
* Hands on experience on Jenkins User Management – Create a User account, Delete user
* Account, Setup Authorization access to users
* Ability to manage plug-in’s in JENKINS such as installing plug-in, un-installing plug-in,
* upgrading, configure plug-in.
* Setup build triggers in Jenkins and Email notification on build
* Set up Jenkins distributed builds, configure master-slave.
* Hands on using MAVEN build tool such as build a project as per maven required life cycle.
* Hands on experience in configuration management tools like Ansible
* Hands on setup Ansible Control Machine and Hosts
* Hands on playbooks for configuration and application deployments
* Good Exposure to Containerization tools like Docker Engine
* Build Images using Docker file, Pull and push images from Docker Hub.
* Hands on installation of application services: Apache HTTPD, Tomcat.

|  |
| --- |
| **Academic profile** |

xxxxxxxxxxxx University Bachelor Degree of B.xxxxx,General

|  |
| --- |
| **Technical skills** |

Operating Systems : RedHat, Ubuntu, CentOS, Amazon Linux

Cloud Technologies : Amazon Web Services

Configuration Management Tools : Ansible, terraform

Centralized Logging Tool: ELK ( Elastic Search, LogStash, )

Load Balancing: AWS ELB

Web servers : Apache tomcat, HTTP

Containerization Tools : Docker,kubernetes

Build Tools: Jenkins, Maven

Databases: RDS, MySQL

Version control system : GIT, GITHUB

Scripting : python,Shell scripting

Tracking Software: Jira

Monitoring Tool : Nagios, AWS Cloud Watch

Test Automation Tools: CI/CD + Jenkins

Code quality : Sonarqube

|  |
| --- |
| **PROFESSIONAL EXPERIENCE** |

**xxxxxxxxxxx Limited**

**Role :DevOps Engineer** May xxxxx

Project : Health-Care Insurance

Client : Aetna Health-Care Insurance

Environment : GIT, Maven, Jenkins, Linux, AWS, Shell script, Tomcat Server.

Duration : May 2017

Roles & Responsibilities

* Good hands-on experience in GIT command line and work flows.
* Experience in configure the tasks and setting up Branching Strategies,
* Merging and taking regular backup from source code from GIT.
* Creating repositories in Github and push, pull, fetch and stashing Operations.
* Performed all necessary day-to-day GIT support for different projects.
* Project involved the usage of maintaining repository and version controlling in Git.
* Experience in using Build Automation tools like Maven.
* Experience in jenkins command line like create jobs and builds, delete build, nodes and jobs.
* Performed in plugin installations and backup using JENKINS.
* Experience and strong understanding of integration with JENKINS for CI pipeline.
* Daily activities includes like scheduling build jobs for multiple projects, deploying artifacts into
* QA and DEV environments and debugging issues.
* Experienced in setting up Continuous Integration process with Jenkins. Can handle configuration, master/slave setup and administration.
* Creating .war/.jar files from source code and deploying them into the Tomcat Server.
* Attended Internal Training for Products hands on.
* Organizing daily, weekly and client meetings.
* Guiding and providing KT to Team members.

**PROJECT #2** (Current Project)

Project : Lumos Learning Application

Role : DevOps Engineer.

Environment : GitHub, Maven, Jenkins, AWS, Ansible, Linux,

**Description**

This System is about the web based company information which provides the user with all information regarding the functionality of the company. It involves the Inventory, Accounts, Sales and Marketing activities. Sales Management System is for marketing and sales staff for providing information regarding Products, price, Discounts, Taxes Product Specifications and Configurations for the products dealt by the organization, Orders booked by customer, Competitor information, Product availability, shipping Details and Customer details.

**Roles & Responsibilities:**

* Configured Jenkins Jobs, install plugins for generating Project artifacts.
* Installing and updating the Jenkins plugins to achieve the CI/CD.
* Tracking and keeping all the automation scripts with the source code management tool Git.
* Creating branches and tags using GitHub.
* Setup the code repository using Git and Verifying the logs if build fails.
* Maintain GIT Repositories, Handling Releases and Branching activities for GitHub.
* Automate the build Process Using Jenkins jobs. Monitoring daily builds using continuous integration tool Jenkins.
* Writing Shell Scripts to automate the build process.
* Managing S3 service and setting up EC2 instances and prerequisites on the instances for deploying the applications using AWS.
* Working on Production Server on AWS using EC2, VPC, IAM, S3, and Route 53.

|  |
| --- |
| **PERSONAL PROFILE** |

• Father’s Name : xxxxxxxxxxx

• Marital Status : xxxxxxx

• Nationality : xxxxxxxx

• Languages : xxxxxxxxxxxxx .

I hereby confirm that all above furnished details are true and correct to the best of my knowledge.

Place: Yours sincerely,

Date: xxxxxxxxx